

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A display apparatus for displaying a stereoscopic image by superimposing a plurality of images on a view line of a viewer, said plurality of images being spaced from each other by a predetermined distance, said display apparatus comprising:

(i) a first display unit including a display device having a plurality of first emission areas for emitting a light, disposed in a discrete manner in a plane of a display screen and a plurality of transmission areas for transmitting a light, disposed in a discrete manner in the plane of the display screen except for areas occupied by said plurality of first emission areas; and

(ii) a second display unit disposed behind the first display unit as seen from the viewer, including another display device having a plurality of second emission areas for emitting a light, disposed in a discrete manner at least partially in a plane of a display screen, wherein

each of said plurality of first emission areas has a first electroluminescence emission layer,

each of said plurality of transmission areas does not

have the first electroluminescence emission layer,  
each of said plurality of second emission areas has a  
second electroluminescence layer, so as to emit the light which  
passes through each of said plurality of transmission areas.

2. (canceled)

3. (currently amended) The display apparatus according to Claim [[2]] 1, wherein each of said plurality of second emission areas is disposed for each pixel of the another display device or for a plurality of pixels of the another display device in the plane.

4. (currently amended) The display apparatus according to Claim [[2]] 1, wherein each of said plurality of second emission areas is disposed so as to align with each of said plurality of transmission areas.

5. (currently amended) The display apparatus according to Claim [[2]] 1, wherein each of said plurality of second emission areas is of a size the same as that of each of said plurality of transmission areas.

6. (original) The display apparatus according to Claim 1, wherein said second display unit is an electroluminescence display device.

7. (canceled)

8. (currently amended) The display devicee apparatus according to Claim [[7]] 1, wherein each of said plurality of first emission areas is disposed for each pixel of the display

device or for a plurality of pixels of the display device in the plane.

9. (currently amended) The display devicee apparatus according to Claim [[7]] 1, wherein at least one of said plurality of first emission areas and at least one of said plurality of transmission areas is disposed in a same pixel of the display device.

10. (currently amended) The display deviee apparatus according to Claim [[7]] 1, wherein each of said plurality of first emission areas has ~~an electroluminescence emission layer and a reflection layer disposed behind the first~~ electroluminescence emission layer as seen from the said display screen, and

    said plurality of transmission areas has light transmissive areas that are positioned in interstitial areas where said reflection layer is not formed.

11. (currently amended) The display deviee apparatus according to Claim 10, wherein said reflection layer is a metal electrode layer acting as one of a pair of electrodes for applying a drive voltage to said first electroluminescence emission layer from ~~its~~ behind the side of said first electroluminescence emission layer opposite said display screen.

12. (currently amended) The display devicee apparatus according to Claim 11, wherein the other of said pair of electrodes is a transparent electrode layer disposed toward the

front of said first electroluminescence emission layer as seen  
from the display screen.